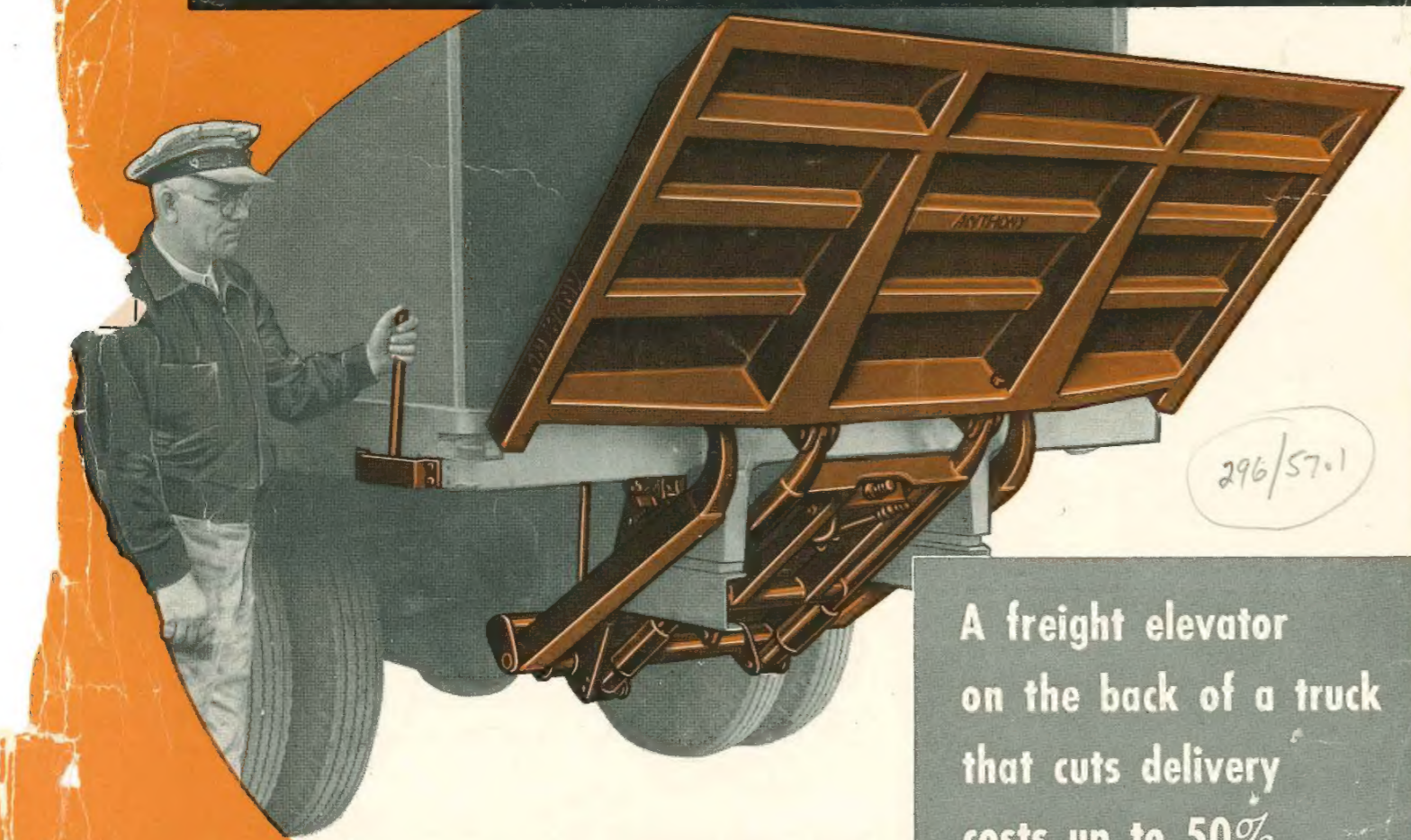


~~296~~  
ANTHONY  
LIFT GATE  
HYDRAULIC

# LIFT GATES

## POWER CLOSING



LET US SHOW YOU HOW A LIFT GATE CAN  
CUT YOUR MATERIAL HANDLING COSTS . . .

*296/57.1*  
A freight elevator  
on the back of a truck  
that cuts delivery  
costs up to 50%

*296*  
*57.1*  
SAVINGS FROM AN ANTHONY LIFT GATE  
THAT ARE IMPORTANT TO YOUR BUSINESS



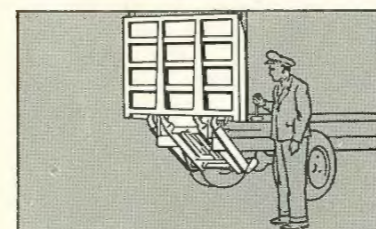
The capital investment in an Anthony "Lift Gate" represents but a few cents a day. This means that only one extra delivery per day would more than pay for it . . . so adding up the value of these advantages, you will find that

**Just visualize the following advantages and jot down the dollars and cents value that you yourself place upon each:**

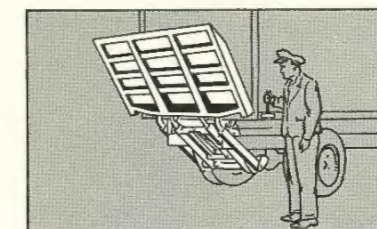
- A "LIFT GATE" IS LIKE FREE CARGO INSURANCE! Even with insurance, mercantile damage costs you "customer good will" — "inconvenience" and "valuable handling and cartage time." What is it worth to you to STOP damage claims?
- A "LIFT GATE" IS LIKE AN EXTRA "HELPER." A tireless helper always ready and handy.
- AN ANTHONY "LIFT GATE" GETS YOU NEW CUSTOMERS AND BUSINESS. Your customers and your competitors' customers like safe, fast, "complete delivery service."
- A "LIFT GATE" IS LIKE FREE ADVERTISING. It is emblematic of modern "complete delivery service." It "dramatizes" the delivery for all to see the evident care in handling the merchandise, enhancing the value of both the merchandise and your service.
- AN ANTHONY "LIFT GATE" IS A SAFEGUARD AGAINST PERSONNEL ACCIDENTS. Insurance people claim it costs an employer four times more than it does the insurance company for every personnel accident.

**A "LIFT GATE" doesn't COST—IT PAYS!**

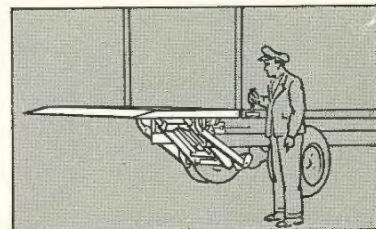
## HOW an ANTHONY LIFT GATE WORKS



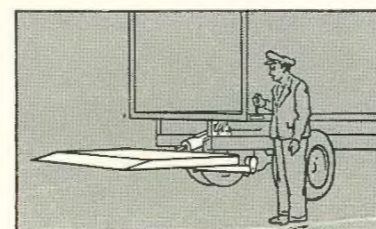
The hydraulic power which raises the gate also Opens and Closes it. Eliminates lifting and dropping gate — saves time — promotes safety.



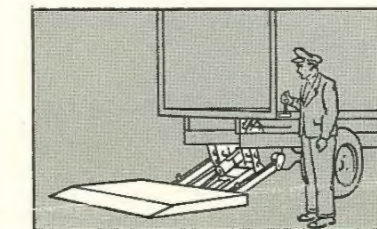
A single control lever on either side of truck unlocks and opens gate. Driver is not required to stand in line of traffic. Gate cannot be closed accidentally while still loaded.



Same single control lever which opens and closes, raises and lowers gate also unlocks dual safety latches—permits gate to be lowered as fast or slowly as load permits. Gate locks automatically at floor level.



Gate stopped at any elevation for unloading from either side or rear.



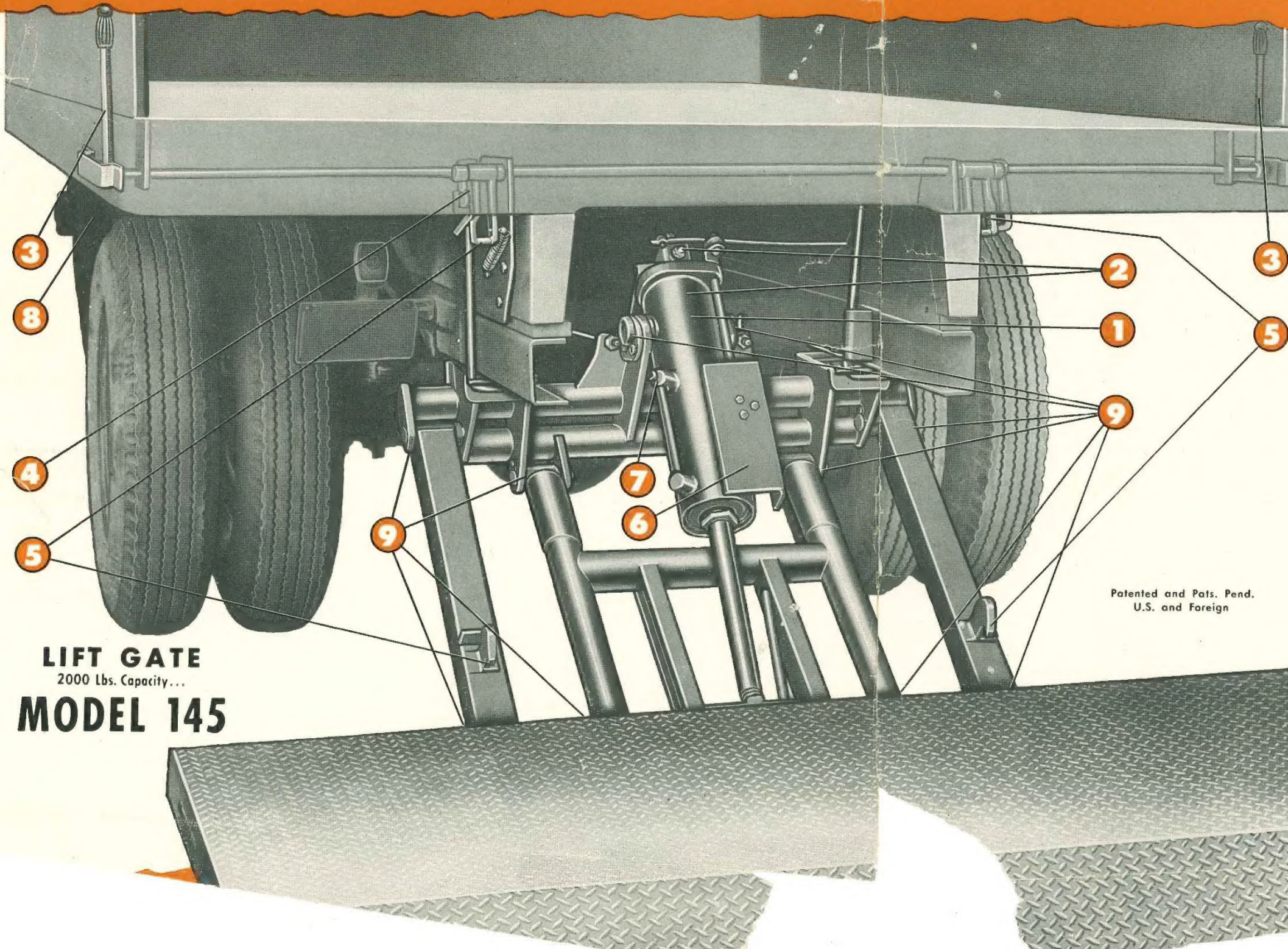
Gate rests directly on the ground for ground level loading — stops automatically. Safety valve prevents overloading.



Gate is loaded or unloaded from front.

# ANTHONY-The World's SAFEST

THE STANDARD OF COMPARISON—NO OTHER CAN MATCH THE SIMPLICITY ... UTILITY



LIFT GATE  
2000 Lbs. Capacity...

**MODEL 145**

UP TO 4000 LB. CAPACITY

Anthony Lift Gate Models

Always priced and furnished with power take-off and all fittings

MODEL 145

Model	Loading Area	Platform Description	Overall Size	Load Rating
145-GP	84 x 28		84 x 28	2000 lbs.
145-GP	90 x 28		90 x 28	2000 lbs.
145-GP	84 x 34	"General Purpose" Type (No Ramp)	84 x 34	2000 lbs.
145-GP	90 x 34		90 x 34	2000 lbs.
145-R	84 x 34		84 x 44	2000 lbs.
145-R	90 x 34	"Ramp Type" (Built-in, full length)	90 x 44	2000 lbs.

MODEL 146

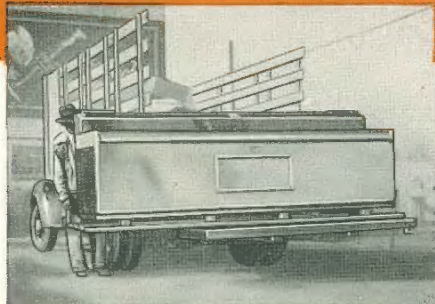
Model	Loading Area	Platform Description	Overall Size	Load Rating
146-GP	84 x 36		84 x 36	4000 lbs.
146-GP	90 x 36		90 x 36	4000 lbs.
146-GP	84 x 42	"General Purpose" Type (No Ramp)	84 x 42	3500 lbs.
146-GP	90 x 42		90 x 42	3500 lbs.
146-GP	84 x 48		84 x 48	3000 lbs.
146-GP	90 x 48		90 x 48	3000 lbs.
146-R	84 x 36		84 x 49	4000 lbs.
146-R	90 x 36		90 x 49	4000 lbs.
146-R	84 x 42		84 x 55	3500 lbs.
146-R	90 x 42	"Ramp Type" (Built-in, full length)	90 x 55	3500 lbs.
146-R	84 x 48		84 x 61	3000 lbs.
146-R	90 x 48		90 x 61	3000 lbs.

APPROXIMATE WEIGHTS—

Model 145-GP—725 lbs. on rear of truck—total weight 850 lbs.  
Model 146-GP—850 lbs. on rear of truck—total weight 975 lbs

Quotations will be given on  
Special Purpose Platforms  
made to fit your loading re-  
quirements without obliga-  
tion.

# A few of the many ways ANTHONY Lift Gates speed deliveries



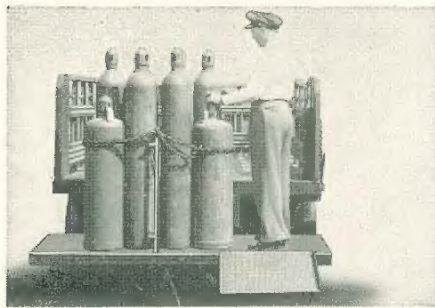
Long objects easily handled, setting objects so end is "flush" with side of gate. When loading, swing flush end into body of truck and push object in endwise.



Bakery goods, candy, furs, etc. are placed in dust-proof metal cabinets equipped with casters and are efficiently handled by side loading method using quick detachable ramp.



Vending Machines — Tall, top heavy objects or merchandise of frail and delicate construction handle safely, simply and easily by wheeling off or on at side of gate.



Air and gas cylinders are easily and safely handled in upright position by equipping a gate with special support racks which are available as an accessory.



Handling of perishables for long haul shipments in semi-trailers. Use of dust-proof metal cabinets, and other bulk containers speeds handling of deliveries from truck to store. Lift Gate can be powered optionally by tractor, Gas Engine, or electric Motor Drive.



Appliance handling — through use of a two-wheeled truck for side loading from a curb. Driver rides up on gate with load — appliance is wheeled into body safely and gently.



Side loading of bottled gas on semi-trailers. A Lift Gate on each side. Center loading facilitates handling of filled and empty cylinders from either end of body.



Pallet Loading using the unusually long, low angle approach ramp designed for Anthony Lift Gates simplifies the handling of bulk loads.



Air freight loading truck using Anthony Lift Gate and high lift body. Lift gate picks up load from ground, to body — body then elevates freight to airplane hatch.

BE PROFIT WISE... MODERNIZE WITH "LIFT GATE"

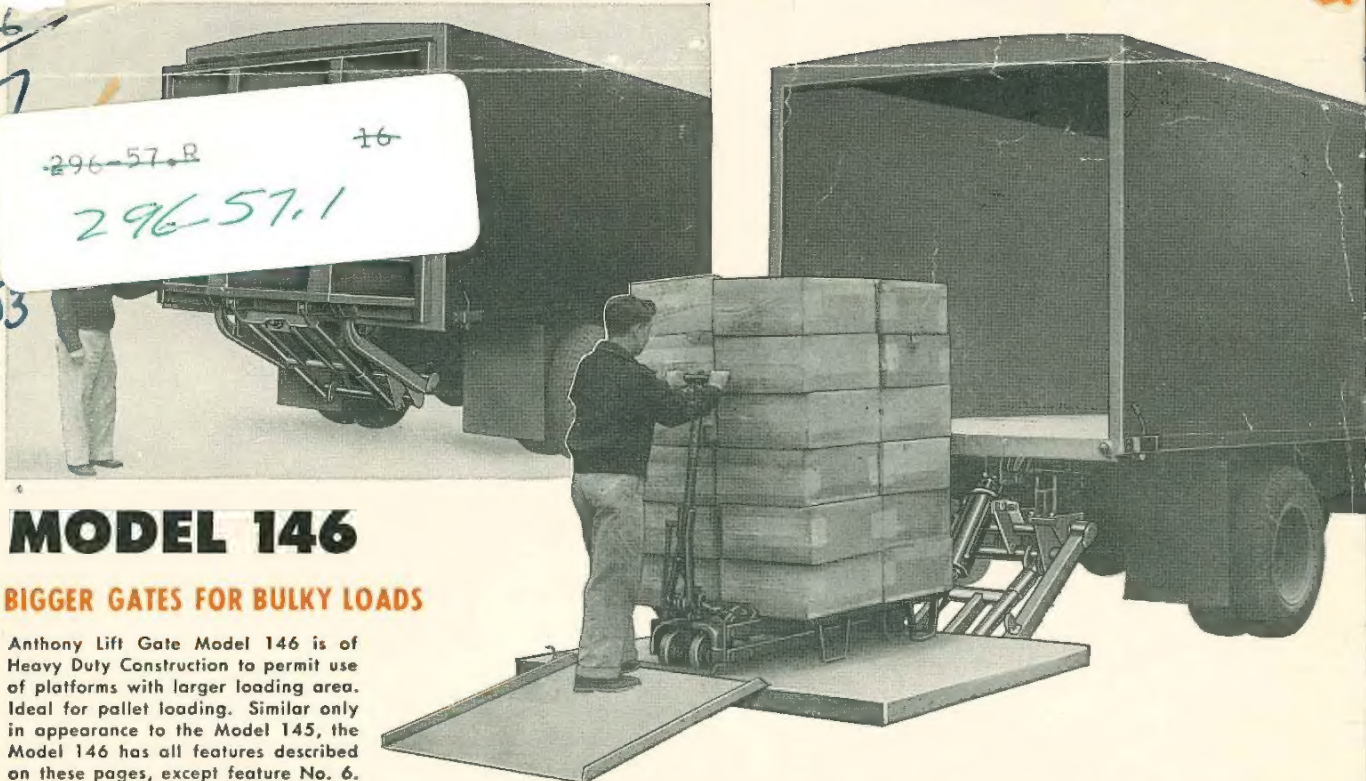
296  
57  
57

Rec  
5/21/53

296-57-8

16

296-57-1

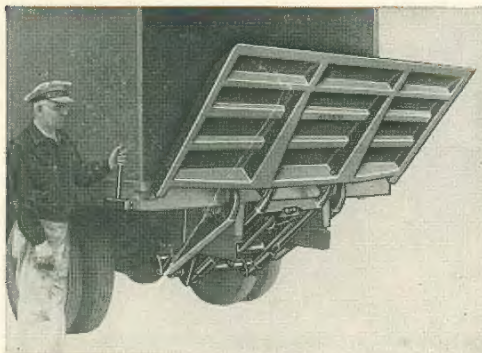


## MODEL 146

### BIGGER GATES FOR BULKY LOADS

Anthony Lift Gate Model 146 is of Heavy Duty Construction to permit use of platforms with larger loading area. Ideal for pallet loading. Similar only in appearance to the Model 145, the Model 146 has all features described on these pages, except feature No. 6.

### HYDRAULIC POWER CLOSING



Anthony "Power Closing" design utilizes the hydraulic power in the cylinder which lifts and lowers the loaded gate. This eliminates the need for one or more additional cylinders, valves, etc. Operates by same lever that controls all gate operations. Safety Valve prevents closing of gate while loaded.

### 2 TYPES OF PLATFORMS

Anthony gate platforms described below are All-Steel Construction. Use of high tensile steel adds strength — reduces weight. Clean, neat, deluxe appearance. Non-slip steel floor deck standard. Lighter weight aluminum floor deck is available at slight additional cost.

"General Purpose" type platform (without ramp). Very popular for all around loading conditions. Platform is always level, and provides safety "toe clearance" when on ground.



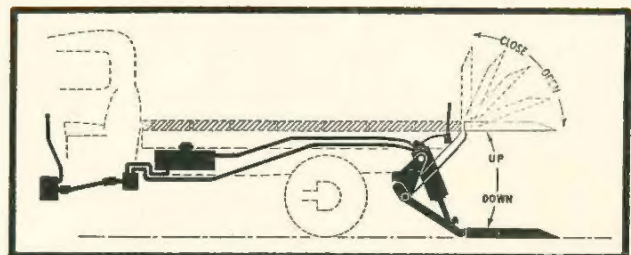
"Ramp" type platform has built-in in full length, low angle ramp. The "Ramp" used on Model 145 Lift Gate adds 10" depth to standard, "General Purpose" platform dimensions; adds 13" depth to Model 146 platforms.



296/57-1

### LIGHTER WEIGHT ON REAR OF TRUCK

Drawing at right shows how lighter total weight of Anthony Lift Gate is advantageously distributed ahead and behind rear axle — weight of power take-off, drive shaft, pump, reservoir, fittings, etc. are all far removed from rear of truck — gives less weight on rear axle than any other elevating tailgate with hydraulic Power Closing. Truck engine supplies power to hydraulic pump through power take-off on transmission. Oil is pumped to lift cylinder which is directly connected to gate.



Specifications subject to change without notice

Streator, Illinois

© ANTHONY  
LIFT GATE  
HYDRAULIC